7		
T		

I claim:

- 1. A stilt assembly comprising:
 - a base assembly with a floor engaging surface on a first side and a first puzzle registry on a second, opposite side;
 - a middle assembly having a second puzzle registry
 on a first middle assembly terminal end, and
 a third puzzle registry on a second middle
 assembly terminal end, said second puzzle
 registry being configured for reversible
 engagement with said first puzzle registry of
 said base assembly;
 - a foot support assembly having a fourth puzzle
 registry on a first foot support assembly
 terminal end, and a foot engagement assembly
 supported at a second foot support assembly
 terminal end, said fourth puzzle registry
 being configured for reversible engagement
 with said first puzzle registry and said
 third puzzle registry alternatively.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

22

23

- 2. The stilt assembly of Claim 1 wherein said foot support assembly further comprises a foam spacer block member situated between said first foot support assembly terminal end and said second foot support assembly terminal end.
- 3. The stilt assembly of Claim 1 wherein said middle assembly further comprises a foam spacer block member situated between said first middle assembly terminal end and said second middle assembly terminal end.